

TRAFFIC CONTROL PATTERNS

		NAME:	
		DATE:	
			POINTS
1.	The mini	mum distance from an accident scene is a foot radius.	20
2.	Normally accident	it is best to start setting out warning devices the scene.	20
	a. b.	closest to farthest from	20
3.	List 3 cor and locat	nditions that may influence warning or control device patterns ions	
	a. b. c.		20
4.	The dista	nce of warning device spacing nearest the accident scene is:	
	a. b. c.	5-10 feet 20-25 feet 25-50 feet	20
5.	The dista	nce of warning device spacing farthest from the accident	
	a. b. c. d.	25-50 feet 50-100 feet 100-200 feet ½ mile	
	u.	/4 ITINE	20
		POINTS POSSIBLE:	100
		POINTS DEDUCTED:	
		FINAL SCORE:	





KEY

	POINTS
 The minimum distance from an accident scene is a <u>50</u> foot radius Ref: TLP, page2, II, B.1.a 	
2. Normally it is best to start setting out warning devices FARTHEST FRO the accident scene.	<u>20</u> <u>DM</u>
Ref: TLP page 3, II B.5	20
List 3 conditions that may influence warning or control device patterns a locations	
SPEED OF TRAFFIC VISIBILITY EXTENT OF EMERGENCY WEATHER NUMBER OF LANES NATURE OF EMERGENCY Ref: TLP, page 2, II, A.I7	20
4. The distance of warning device spacing nearest the accident scene is:	
5-10 feet 20-25 FEET 25-50 feet Ref: TLP, page 2, II, B.2	20
The distance of warning device spacing farthest from the accident scen is:	
25-50 feet 50-100 FEET 100-200 feet 1/4 mile	
Ref: TLP, page 2, II, B.2	20
POINTS POSSIB	LE: 100
POINTS DEDUCTE	ED:
FINAL SCOP	RE: